# SM5.5R10830120W





## Listings

## UL Listed & UL Classified:

Suitable for wet locations

# ENERGY STAR V2.2:

This product is ENERGY STAR® Version 2.2 Certified.

#### **Energy Star Model Number:**

DLS0002

## Electrical

### **Dimming Driver:**

TRIAC compatible dimmer with dimming as low as 5%. See dimmer compatibility guide here.

## PF:

≥0.9

#### Input Voltage:

120V

# **Operating Frequency (Hz):**

60Hz

#### **LED Characteristics**

#### Lifespan:

50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

LEDs:

Long-life, high-efficacy, surface-mount LEDs

## Wattage Equivalency:

60W Incandescent

#### Construction

## IC Rated:

Suitable for direct contact with insulation

## Air Tight:

Housing certified Air Tight as per ASTM E283

#### Housing:

Constructed from durable aluminum that provides thermal cooling. Housing frame built from nonelectrically conductive polycarbonate.

#### **Cold Weather Starting:**

The minimum starting temperature is -30°C (-22°F)

# Maximum Ambient Temperature:

Suitable for use in 40°C (104°F)

#### Lens:

Diffuse Polystyrene lens produces smooth uniform light that is glare free

### Green Technology:

Mercury and UV free. RoHS-compliant components.

#### Socket Adapter:

Edison 26 Medium Base Socket adapter included in box

#### Mounting:

Torsion springs allow for secure installation. Retrofit mounting hardware sold separately. <u>SM5.5/ACC</u> - 5.5" Surface Mount Retrofit Hardware.

#### Finish:

Matte White

Project	:	Туре:		
Prepared By:		Date:		
Driver Infe	0	LED Info		
Туре	Constant Current	Watts	10.00W	
120V	0.09A	Color Temp	3000K (Warm)	
208V	N/A	Color Accuracy	80 CRI	
240V	N/A	L70 Lifespan	50,000	
277V	N/A	Lumens	600	
Input Watts Efficiency	10.00W N/A	Efficacy	60 LPW	
,	-			



# **Technical Specifications (continued)**

## Optical

Beam Angle:

120°

# Other

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at <u>rablighting.com/warranty</u>.

#### **Buy American Act Compliance:**

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

# **Case and Pallet Dimensions**

	QTY	LENGTH	WIDTH	HEIGHT
CASE	6	12.05	6.61	6.89
PALLET	756	5.67	1.93	41.34

# **Features**

Low profile driverless design

Aluminum backplate with superior thermal management Edge-lit design provides smooth diffused light New construction or retrofit applications Suitable for wet locations Dimmable down to 5% on compatible dimmers TRIAC and 0-10V dimming models available

5-Year, No-Compromise Warranty

## **Ordering Matrix**

	-	-	CRI/Color Temp	Voltage	Dimming	Finish
5.5	R	10	830	120		W
<b>5 =</b> 5.5" <b>7 =</b> 7" <b>9 =</b> 9"	R = Round S = Square	10 = 600lm 15 = 900lm 20 = 1200lm	940 = 90 CRI, 4000K (Neutral) 930 = 90 CRI, 3000K (Warm) 927 = 90 CRI, 2700K (Residential Warm) 840 = 80 CRI, 4000K (Neutral) 830 = 80 CRI, 3000K (Warm) 827 = 80 CRI, 2700K (Residential Warm)	<b>120 =</b> 120V <b>UNV =</b> 120-277V	Blank = Blank <sup>1</sup> T = TRIAC Dimming	W = White
5	= 5.5" = 7"	= 5.5" <b>R</b> = Round = 7" <b>S</b> = Square	= 5.5" <b>R</b> = Round <b>10</b> = 600lm = 7" <b>S</b> = Square <b>15</b> = 900lm	= 5.5" R = Round = 7" S = Square 9" 20 = 1200lm 20 = 1200lm 840 = 90 CRI, 4000K (Neutral) 930 = 90 CRI, 3000K (Warm) 927 = 90 CRI, 2700K (Residential Warm) 840 = 80 CRI, 4000K (Neutral) 830 = 80 CRI, 3000K (Warm)	= 5.5" R = Round 10 = 600Im 940 = 90 CRI, 4000K (Neutral) 120 = 120V   = 7" S = Square 15 = 900Im 930 = 90 CRI, 3000K (Warm) UNV = 120-277V   = 9" 20 = 1200Im 927 = 90 CRI, 2700K (Residential Warm) 840 = 80 CRI, 4000K (Neutral) UNV = 120-277V   830 = 80 CRI, 3000K (Warm) 830 = 80 CRI, 3000K (Warm) 120 = 120V UNV = 120-277V	$ \begin{array}{c} = 5.5^{"} & {\sf R} = {\sf Round} \\ = 7^{"} & {\sf S} = {\sf Square} \\ = 9^{"} & {\color{red}{15}} = 900 {\sf Im} \\ = 0 & {\color{red}{15}} = 900 {\sf Im} \\ {\color{red}{20}} = 1200 {\sf Im} \\ {\color{red}{30}} = 80 {\sf CRI}, 2700 {\sf K} ({\sf Residential Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 2700 {\sf K} ({\sf Neutral}) \\ {\color{red}{30}} = 80 {\sf CRI}, 2000 {\sf K} ({\sf Neutral}) \\ {\color{red}{30}} = 80 {\sf CRI}, 3000 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 300 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 300 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 300 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 300 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 300 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 300 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 300 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 300 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 300 {\sf K} ({\sf Warm}) \\ {\color{red}{30}} = 80 {\sf CRI}, 30$